

MANUFACTURER'S CODE

- TABLE 1 -

A	== Flat - wood floor , outter fenders
B	== Flat - wood floor , inner fenders
C	== Flat - tilt, wood floor, outter fenders
D	== Flat - tilt, wood floor, inner fenders
E	== Flat - steel floor, outter fenders
F	== Flat - steel floor, inner fenders
G	== Flat - tilt, steel floor, outter fenders
H	== Flat - tilt, steel floor, inner fenders
J	== Flat - swivel, wood floor
K	== Flat - swivel, steel floor
L	== Flat - swivel, tilt, wood floor
M	== Flat - swivel, tilt, steel floor
N	== Flat - open frame, outter fenders
P	== Flat - open frame, inner fenders
R	== Dump - hydraulic, inner fenders
S	== Dump - hydraulic, outter fenders
T	= Pole
U	= Special

- TABLE 2 -

A	= NOT OVER	1,000 lbs.
B	= " "	1,500 lbs.
C	= " "	2,000 lbs.
D	= " "	2,500 lbs.
E	= " "	3,000 lbs.
F	= " "	3,500 lbs.
G	= " "	4,000 lbs.
H	= " "	4,500 lbs.
J	= " "	5,000 lbs.
K	= " "	5,500 lbs.
L	= " "	6,000 lbs.
M	= " "	6,500 lbs.
N	= " "	7,000 lbs.
P	= " "	7,500 lbs.
R	= " "	8,000 lbs.
S	= " "	8,500 lbs.
T	= " "	9,000 lbs.
U	= " "	10,000 lbs.

- TABLE 3 -

1	= UP TO 6'
2	= " 7'
3	= " 8'
4	= " 9'
5	= " 10'
6	= " 11'
7	= " 12'
8	= " 13'
9	= " 14'
0	= " 15'

- TABLE 4 -

1	= Flat
2	= Steel sides
3	= Wood sides
4	= Fiber sides
5	= Canvas enclosure
6	= Wood enclosure
7	= Steel enclosure
8	= Fiber enclosure
9	= Fiber bed
0	= Fiber flip top

- TABLE 5 -

		NUMBER OF AXLES, CAPACITY OF AXLES	
A	= 1 @ 1,000	P	= 1 @ 3,500
B	= 2 @ 1,000	Q	= 2 @ 3,500
C	= 3 @ 1,000	R	= 3 @ 3,500
D	= 1 @ 1,500	S	= 1 @ 4,000
E	= 2 @ 1,500	T	= 2 @ 4,000
F	= 3 @ 1,500	U	= 3 @ 4,000
G	= 1 @ 2,000	V	= 1 @ 4,500
H	= 2 @ 2,000	W	= 2 @ 4,500
J	= 3 @ 2,000	X	= 3 @ 4,500
K	= 1 @ 2,500	Y	= 1 @ 5,000
L	= 2 @ 2,500	Z	= 2 @ 5,000
M	= 3 @ 2,500	1	= 3 @ 5,000
N	= 1 @ 3,000	2	= 1 @ 6,000
P	= 2 @ 3,000	3	= 2 @ 6,000
R	= 3 @ 3,000	4	= 3 @ 6,000

- TABLE 6 -

D	= 1983
E	= 1984
F	= 1985
G	= 1986
H	= 1987
J	= 1988
K	= 1989
L	= 1990
M	= 1991
etc.	

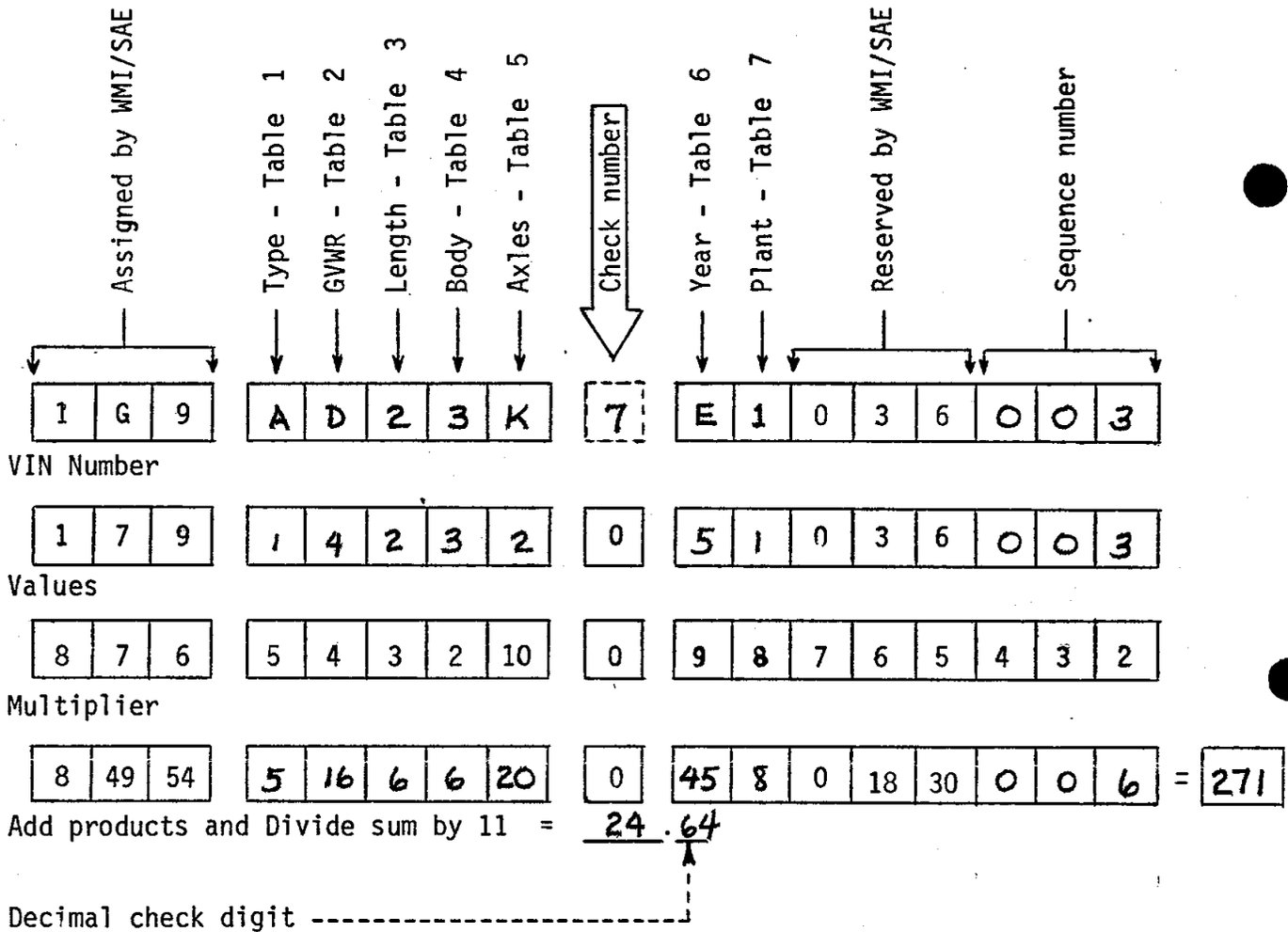
- TABLE 7 -

1	= Rt. 4, Box 116 Deer Park, Md. Zip 21550
2	= 501 US 219 So. Oakland, Md. Zip 21550

VIN CALCULATION

LD1001

G & R ENTERPRISES
 Rt. 4, Box 116
 Deer Park, Md. 21550
 (301) 334-3059
 Fed. I. D. # 52-1305805



- .00 to .08 = 0
- .09 to .17 = 1
- .18 to .26 = 2
- .27 to .35 = 3
- .36 to .44 = 4
- .45 to .53 = 5
- .54 to .62 = 6
- .63 to .71 = 7
- .72 to .80 = 8
- .81 to .89 = 9
- .90 to .99 = X

Numerical Value

A = 1	J = 1	T = 3
B = 2	K = 2	U = 4
C = 3	L = 3	V = 5
D = 4	M = 4	W = 6
E = 5	N = 5	X = 7
F = 6	P = 7	Y = 8
G = 7	R = 9	Z = 9
H = 8	S = 2	